

5       Claims

I claim:

1.       An extendable assembly to extend a handle of a razor to various lengths, said  
10      extendable assembly comprising:

                an extension body portion,

                a loop-handle attached to one end of the extension body portion and a razor  
gripping portion attached to the opposite end of the extension body portion,

15      wherein the extension body portion includes an extended segment telescopically  
interconnected with the extension body portion,

                wherein the razor gripping portion has a plurality of gripping fingers that  
releasably engage the handle of the shaving razor.

2.       The extendable assembly as recited in Claim 1, including a threaded locking ring  
20      to drive said gripping fingers into engagement with said handle of the shaving razor.

3.       The extendable assembly as recited in Claim 1, wherein said extending segment  
frictionally engages said extension body portion such that once a length of said  
extendable assembly is telescopically set said extending segment is frictionally held to  
25      maintain the length.

4.       The extendable assembly as recited in Claim 3, including a "T" portion in said  
loop-handle to aide in gripping the extendable assembly.

30      5.       An extendable handle assembly to extend a razor to various lengths, said  
extendable assembly comprising:

                an extension body portion,

                a handle attached to one end of the extension body portion and a razor gripping  
portion attached to an opposite end of the extension body portion,

5       wherein the extension body portion includes an extended segment telescopically interconnected with the extension body portion and,

      wherein the razor gripping portion has a threaded compression grip that releasably engages the shaving razor.

10      6.     The extendable handle assembly as recited in Claim 5, wherein said handle includes a "T" shaped portion attached to said one end of the extension body portion.

7.     The extendable handle assembly as recited in Claim 6, wherein the "T" shaped portion forms part of a loop.

15      8.     The extendable handle assembly as recited in Claim 7, wherein said extended segment frictionally engages said extension portion such that said extendable handle assembly can be extended to a length and the length will be held by said frictional engagement.

20      9.     The extendable handle assembly as recited in Claim 8, wherein the length can be chosen from any length ranging from a fully collapsed length to a fully extended length of said extended segment relative to said extension body portion.

25      10.    The extendable assembly as recited in Claim 9, wherein said razor gripping portion includes a threaded locking ring to drive gripping fingers into engagement with said razor.

30      11.    An extendable handle razor comprising:

          an extension body portion,  
          a handle attached to one end of the extension body portion and a razor gripping portion attached to an opposite end of the extension body portion,  
          wherein the extension body portion includes an extended segment telescopically interconnected and frictionally engagable with the extension body portion and,

5           wherein the razor gripping portion has a compression grip that releasably  
engages the shaving razor.

10         12. The extendable handle assembly as recited in Claim 11, wherein said handle  
includes a "T" shaped portion attached to said one end of the extension body portion,  
wherein the "T" shaped portion forms part of a loop.

15         13. The extendable handle assembly as recited in Claim 12, wherein said extended  
segment frictionally engages said extension portion such that said extendable handle  
assembly can be extended to any length and a length once set will be held by said  
frictional engagement between said extended segment and said extension body  
portion.